

Artificial Intelligence 129 (2001) vii-viii

Artificial Intelligence

www.elsevier.com/locate/artint

ARTIFICIAL INTELLIGENCE VOLUME 129, NUMBERS 1–2, JUNE 2001

Special Issue:

Heuristic Search in Artificial Intelligence

Guest Editors: Weixiong Zhang, Rina Dechter, Richard E. Korf

CONTENTS

W. Zhang, R. Dechter and R.E. Korf Heuristic search in artificial intelligence	
B. Bonet and H. Geffner Planning as heuristic search	
E.A. Hansen and S. Zilberstein LAO*: A heuristic search algorithm that finds solutions with loops	3
L. Steinberg Searching stochastically generated multi-abstraction-level design spaces	63
K. Kask and R. Dechter A general scheme for automatic generation of search heuristics from specification dependencies	91
P. Meseguer and C. Torras Exploiting symmetries within constraint satisfaction search	133
S. Koenig Minimax real-time heuristic search	165
R.E. Korf, M. Reid and S. Edelkamp Time complexity of iterative-deepening-A*	199
A. Junghanns and J. Schaeffer Sokoban: Enhancing general single-agent search methods using domain knowledge	219
M. Seo, H. lida and J.W.H.M. Uiterwijk The PN*-search algorithm: Application to tsume-shogi	253

M. Müller

Partial order bounding: A new approach to evaluation in game tree search	279
Call for Papers	313
Forthcoming Papers	315
Author Index—Volume 129 (2001)	319



This journal is part of **ContentsDirect**, the **free** alerting service which sends tables of contents by e-mail for Elsevier Science books and journals. You can register for **ContentsDirect** online at: www.elsevier.nl/locate/contentsdirect

